



R2H-4

World standard originally patented by Sakai in 1970s STATIC THREE WHEEL ROLLER

Versatile static three wheel roller for various types of paving compaction jobs

Best Compaction Quality and Efficiency

- Equal static linear pressure across all drums provides uniform compaction.
- Articulated center-point steering.
- The all-drum hydrostatic drive with the largest diameter drums leaves a smooth finish and minimizes pushing and shoving of hot mix asphalt (HMA) mat.

Eco Mode (R2H-4)

• Sakai's new ECO compaction mode (ECM), which reduces fuel consumption up to 40%.

High Safety Standards

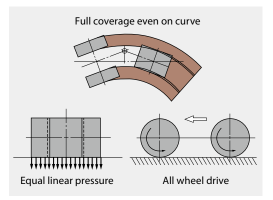
- 1 m \times 1 m visibility.
- Emergency brake pedal is standard.

Easy Maintenance

- Easy access to engine, hydraulics, devices, filters, etc. from ground.
- Sprinkler system with anti-clog package, i.e., a plastic water tank, triple-protection filtration, etc., and with perfect draining winterzation.
- Direct access to spray nozzles from operators station.
- Rugged articulated center-pin joint.
- KUBOTA V3307 engine features OHV4 valve and Turbo that maintains output even at high elevations.



R2H-2

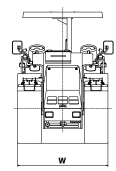


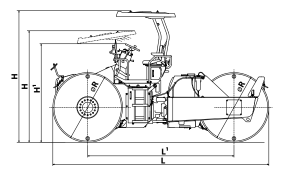


If you need any technical or service parts support on our products, please contact this web page.

www.sakainet.co.jp/english/

R2H Series





TYPE MODEL			Static Three Wheel Roller		
			R2H-4	R2H-2 R2H-2k	
CHASSIS MODEL			1R7	1R5	1R6
WEIGHTS	Max. operating weight with AWNING	kg (lbs)	14,080 (31,040)	14,070 (31,020)	
	Operating weight with AWNING	kg (lbs)	13,700 (30,205)	13,690 (30,185)	
	Load on front axle - operating weight with AWNING	kg (lbs)	6,760 (14,905)	6,690 (14,750)	
	Load on rear axle - operating weight with AWNING	kg (lbs)	6,940 (15,300)	7,000 (15,435)	
PERFORMANCE	Static linear pressure for front drum - operating weight with AWNING	N/cm (lbs/in)	602 (345)	597 (340)	
	Static linear pressure for rear drum - operating weight with AWNING	N/cm (lbs/in)	618 (355)	624 (355)	
	Number of speed shifts		2		
	Speed range (L / H)	km/h (mph)	0 - 8 / 0 - 16 (0 - 5.0 / 0 - 9.9)		
	Gradeability	% (°)	31 (17)		
	Turning radius compacted surface (inside / outside)	m (in)	4.2 (166) / 6.3 (249)		
DIMENSIONS	Overall length L	mm (in)	5,020 (198)		
	Overall width W	mm (in)	2,100 (83)		
	Overall height (without AWNING) H ¹	mm (in)	2,290 (90)		
	Overall height (with AWNING) H [fold / unfold]	mm (in)	2,595 / 3,060 (102 / 120)		
	Wheelbase L1	mm (in)	3,400 (134)		
	Compaction width W	mm (in)	2,100 (83)		
	Drum width W / Drum diameter R / Number of drums	mm (in)	front : 550 (22) / 1,620 (64) / 2 rear : 1,100 (43) / 1,620 (64) / 1		
	Shell thickness	mm (in)	28 (1.1)		
	Ground clearance	mm (in)	340 (13)		
	Curb clearance	mm (in)	∞		
	Side clearance	mm (in)	0		
ENGINE	Make		KUBOTA		
	Model		V3307-CR-T-EF05 (EPA Tier4)	V3307-DI-T-KDN (EPA Interim Tier4 : equivalent)	V3307-DI-T-E2B-RRSH1 (Non EPA Emission)
	Туре		Diesel, water-cooled, 4-cycle, 4-cylinder inline, with turbo charger		
	Displacement	L (cu.in)	3.331 (203.3)		
	Rated output	kW (HP)/min-1	54.6 (73) / 2,200		
	Electric system battery	V (V /Ah $ imes$ Qty)		12V (12V / 72 × 1)	
	Electric system alternator	V/A	12V / 90A	12V /	80A
DRIVE SYSTEM	Power transmission type		Hydrostatic		
	Drive wheel		All wheel (Three drums)		
BRAKE SYSTEM	Service brake		Dynamic braking through hydrostatic drive system / FNR lever		
	Secondary brake (Emergency brake)		Hydrostatic + Spring applied hydraulically released type (SAHR) / Brake peda		
	Parking brake		SAHR / Panel button		
STEERING SYSTEM	Power transmission type		Hydraulic		
	Articulation / Oscillation angle	± (°)	36 / 5.3		
FLUID CAPACITY	Fuel tank	L (gal)	100 (26.4)		
	Hydraulic oil tank	L (gal)	85 (22.5)		
	Water sprinkler tank	L (gal)	680 (179.6)		
	Specified figures ha All coordinations m	ave a tolerance of ±5%. ay be changed withou	tantico		t : Fuel=100%, Water=100%, Operat el=50%, water=50%, operator=75k;

* Engine meets EPA standards for R2H-4, R2H-2.

* Using low quality fuel may cause engine failure.

SAKAI HEAVY INDUSTRIES, LTD. obtain the certification of quality management system ISO9001.

SIQ SAKAI HEAVY INDUSTRIES, LTD.

FACSIMILE:

HEAD OFFICE: 1-4-8, SHIBA DAIMON, MINATO-KU, TOKYO JAPAN TELEPHONE: +81-3-3431-9971 +81-3-3436-6212

Standard Equipment:

- Instrument panel

 Gauges
 Scrapers for both directions
 Backup alarm
 Horn
 AWNING
 Comfort seat
- Front-facing working lights Rear-facing working lights
- Turn signal lamp External rear view mirrors
- Pressurized water sprinkler system Intermittent water spray timer
- 4 points lifting Accessory socket (12V, R2H-4) ECO Mode (R2H-4)

Optional Equipment:

ROPS CANOPY[w/ Seatbelt]
 Rotary beacon
 Vandalism protections